## Lecture 25

## **Question paper on Tubers**

| 1.  | tunnels into foliage, stem and tubers which lead to loss of leaf tissue, death                        |                               |
|-----|---|-------------------------------|
|     | of growing points and weakening or breaki   | ng of stems Potato tuber moth |
| 2.  | Potato tuber moth is a pest of storage as well as field. Say <b>True</b> or false                     |                               |
| 3.  | Fumigation of godowns in airtight condition with carbon disulphide (CS <sub>2</sub> ) or a mixture of |                               |
|     | carbon disulphide and carbon tetrachloride or methyl bromide is the control measure for               |                               |
|     | Potato tuber moth   |                               |
| 4.  | Both grubs and adults of epilachna beetle feed on leaf tissues and skeletonize potato                 |                               |
|     | leaves completely. Say <b>True</b> or False   |                               |
| 5.  | and type of antenna is found in male and female sex of Bihar  |                               |
|     | hairy caterpillar Pectinate and filiform  |                               |
| 6.  | What is the scientific name of tussock moth Dasychira mendosa   |                               |
| 7.  | Barrel shaped eggs is laid by Green stink bug   |                               |
| 8.  | The scientific name of blue pansy is Precis orithya   |                               |
| 9.  | Name the brownish red tortoise beetle infesting sweet potato – Aspidomorpha miliaris                  |                               |
| 10. | Sweet potato weevil has type of antenna – Non geniculate  |                               |
| 11. | Which pest feeds on tender foliage and grown up larva cuts the stem at collar region.                 |                               |
|     | a. Potato tuber moth  | b. Potato cutworm             |
|     | c. Shoot borer  | d. Tussock moth               |
| 12. | Which is the tiny insect which sucks sap from ventral surface of leaves and devitalize                |                               |
|     | plants  |                               |
|     | a. Leaf hopper  | b. Aphid                      |
|     | c. Whitefly   | d. Thrips                     |
| 13. | Site of pupation for sphinx caterpillar in tubers   |                               |
|     | a. <b>Soil</b>  | b. Leaf                       |
|     | c. Inside tubers  | d. Within leaf                |
|     |   |                               |